SIEMENS

UROSKOP ACCESS

SP

1 of 23

Circuit Diagramm

37 83 300 Uroskop Access Serial No. from 01188

Für den internen Gebrauch bestimmt. Alle Rechte vorbehalten. Copyright © SIEMENS AG. All rights reserved.

01 115 410 Löblein 04 134 460 Beierlorzer 07 00 n.a. Löblein 03 124 759 Kötzner 06	
01 115 410 Löblein 04 134 460 Beierlorzer 07	
02 115 498 Löblein 05 132 483 Kötzner 08	

Wiring Diagramm SIEMENS AG Bereich **Medical Solutions** Class Document Index Version Type No. 3783300 **ESP 01S** J1052 05 Print No.: SPL5-330.844.02.01.05 Page Replaces: n.a.

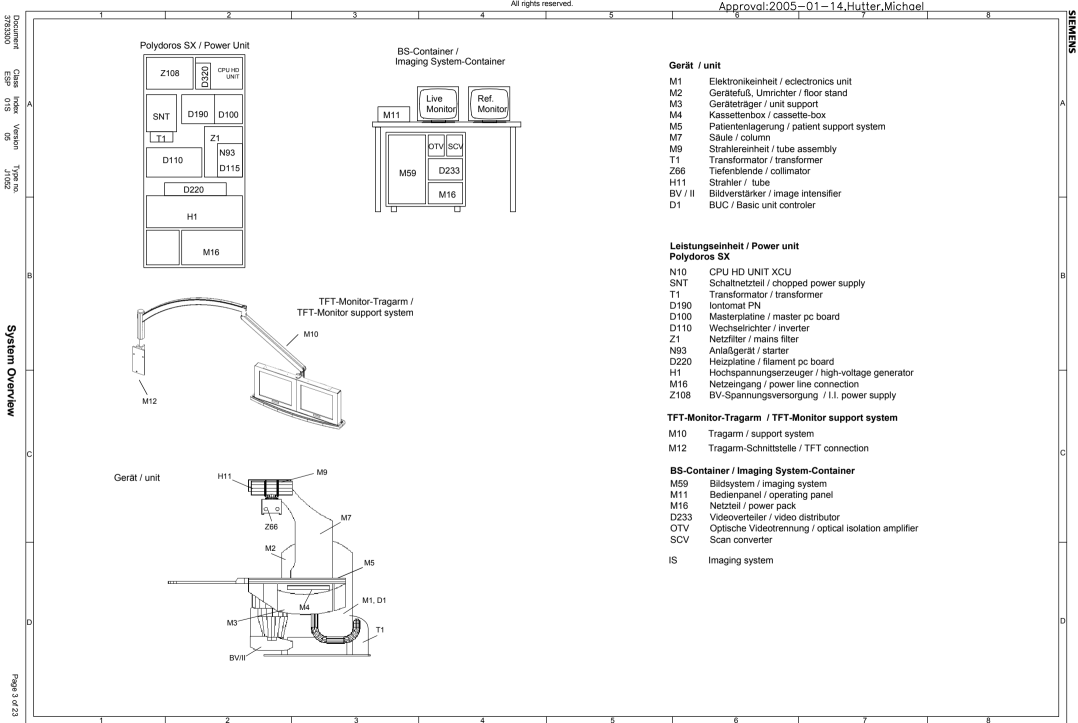
This document has been created using Schaltbild_04.vst. Für dieses Dokument wurde Schaltbild_04.vst verwendet.

Table of Contents	Page
-------------------	------

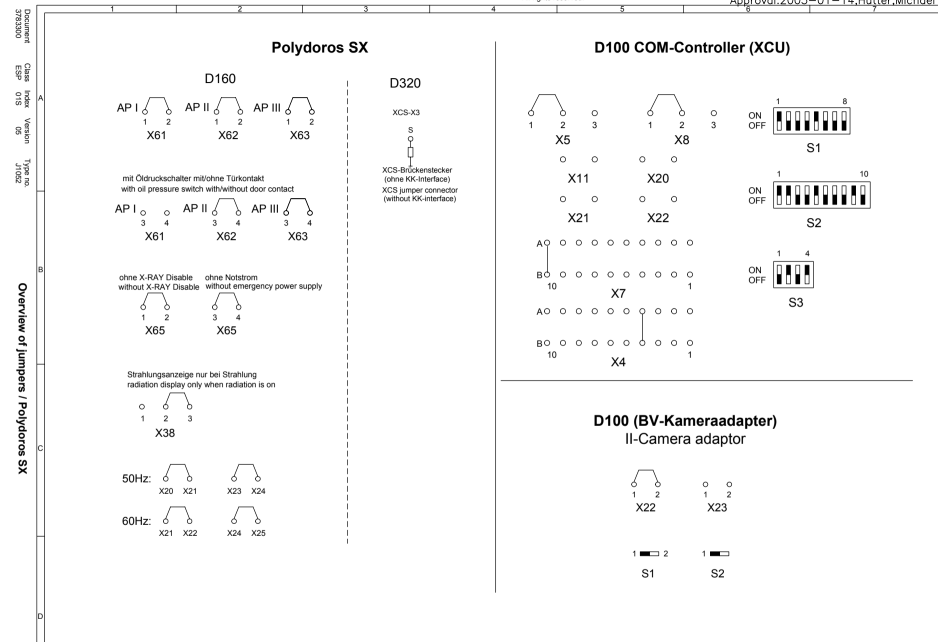
rapie of contents	4
System overview	3
Overview of jumpers / Polydoros SX	
Overview of jumpers / table, imaging system container, collimator	5
Overview system cabling	
System cabling / partial cable harnesses	7
Power line cabling	
Ground wire cabling (PE wiring)	9
Line distribution	
XCS / CAN cabling	11
Operation panel, system foot switch, fluoro/exposure foot switch	12
Safety circuit functions	13
Generator, tube, unit on/off	14
Cabling of I.I. and TV system	
Video cabling with urodynamic interface	16
Video Cabling without urodynamic interface	17
Video switching unit	18
Cabling imaging system container	19
Partial wiring harness W100, W150	20
Partial wiring harness W360,W400	
Partial wiring harness W650, W670, W600, Displays in control room	22
Iontomat connection (spotfilm device)	23

Table of Contents

Für den internen Gebrauch bestimmt. Alle Rechte vorbehalten. Copyright © SIEMENS AG. All rights reserved. SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Author: 2005-01-13,Koetzner,Karl



SIEMENS



Page 4 of 23

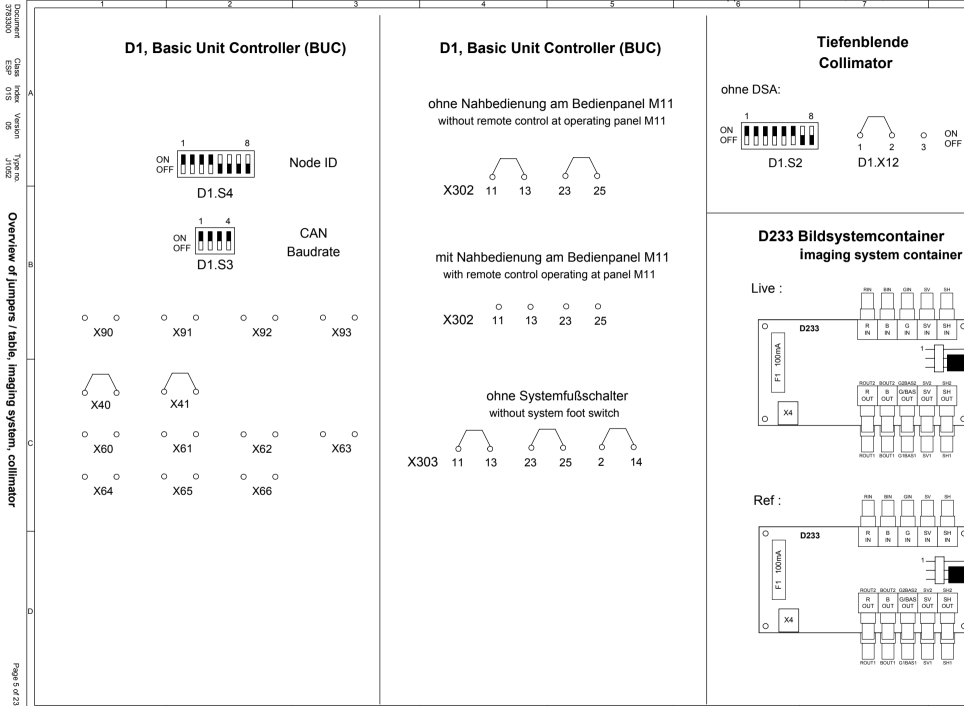
SIEMENS MED P41: 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00

Author: 2005-01-13, Koetzner, Karl Approval:2005-01-14, Hutter, Michael

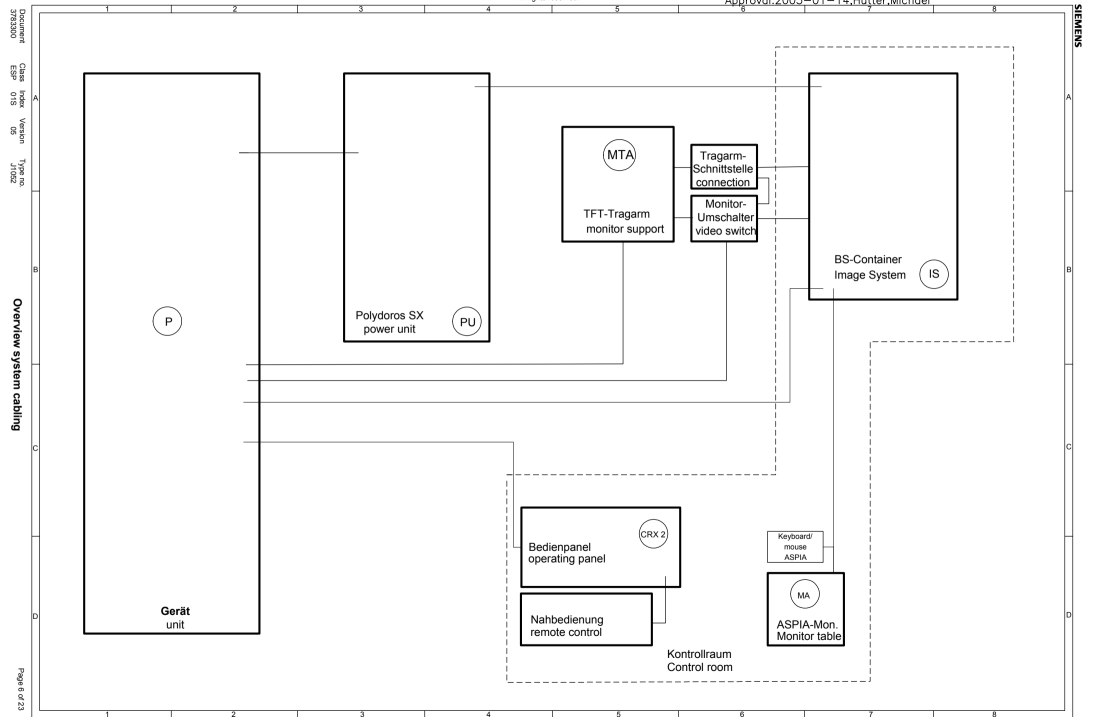
SIEMENS

ON OFF

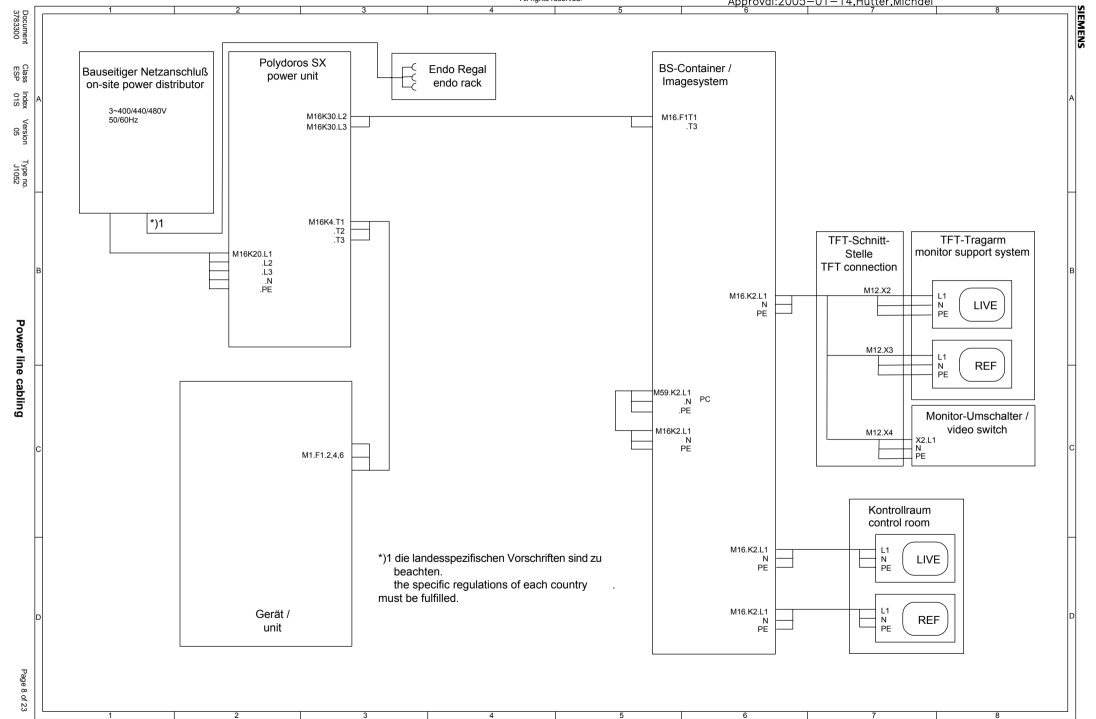
D2.S1



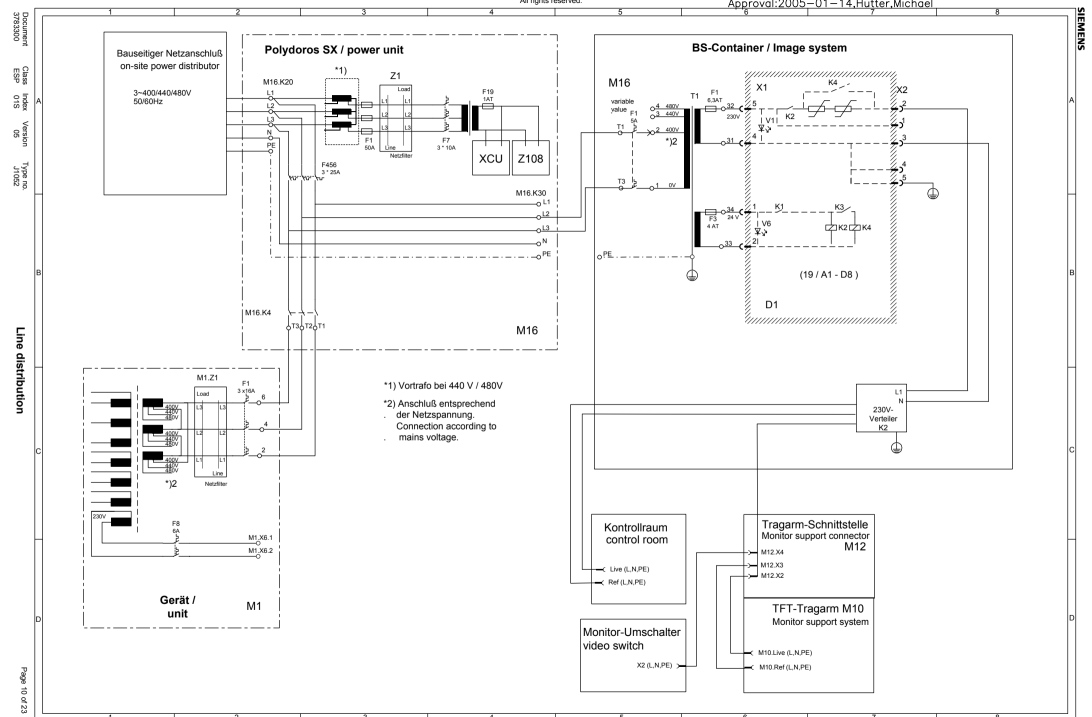
Für den internen Gebrauch bestimmt. Alle Rechte vorbehalten. Copyright © SIEMENS AG. All rights reserved. SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Author: 2005-01-13,Koetzner,Karl Approval:2005-01-14,Hutter,Michael



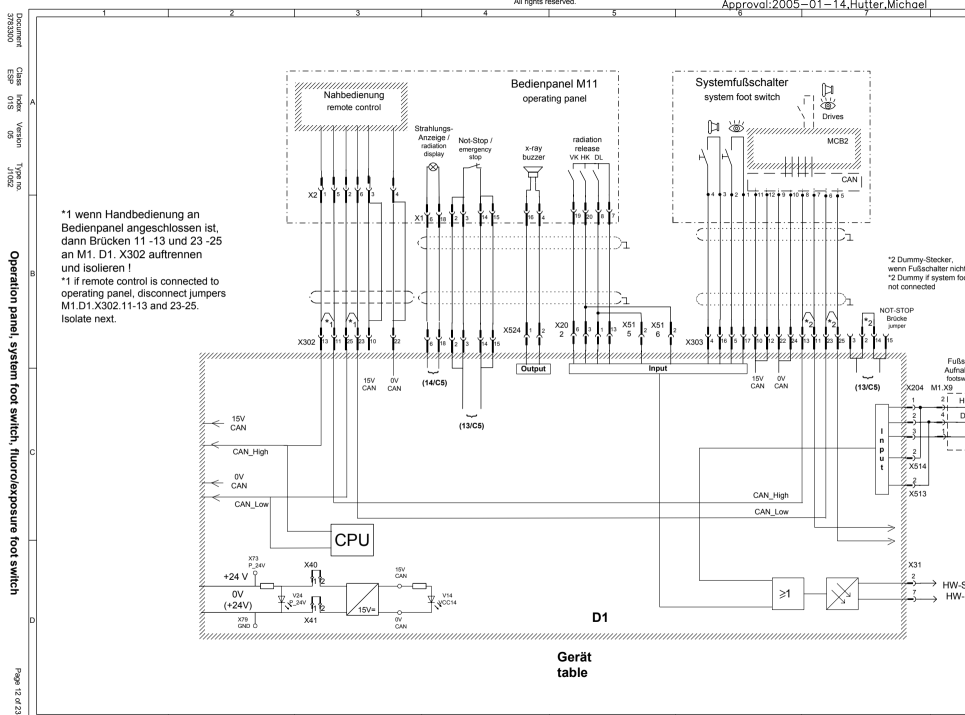
SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00



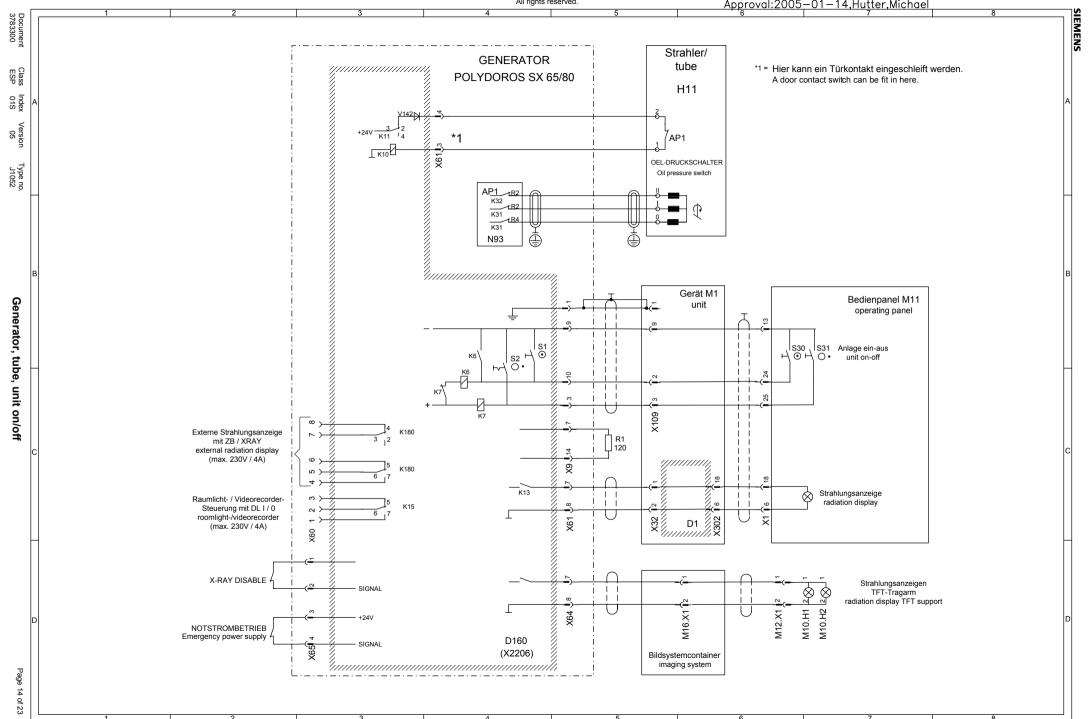
SIEMENS MED P41: 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Author: 2005-01-13,Koetzner,Karl Approval:2005-01-14,Hutter,Michael



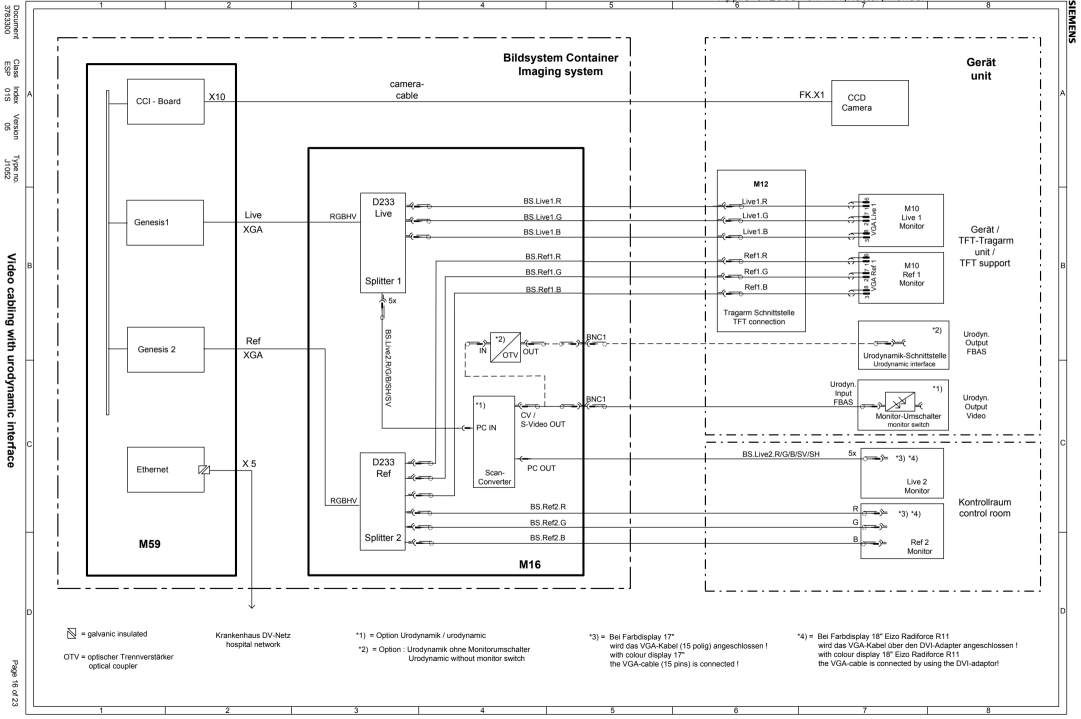
SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Für den internen Gebrauch bestimmt. Alle Rechte vorbehalten. Copyright © SIEMENS AG. All rights reserved. Author: 2005-01-13,Koetzner,Karl Approval:2005-01-14,Hutter,Michael Polydoros SX / power unit Class ESP XCU Handbedienung Kontrollraum / Index 01S D320 Remote control control room Version 05 X3.US X4.S Bedienpanel 円 X4.US Bildsystemcontainer operating panel imaging system D100 CAN D100 M59 Abschluß-widerstand / X40 (D100) X3 X41 XCS - Interface D160 X41 System-X9 XCS / CAN cabling Fußschalter system foot switch X303 X302 Tiefenblende collimator Abschluß-X301 widerstand / terminator HW-Strahlungsfreigabe D1 X31 HW- radiation release M1.X11 M3.D20 M2.D21 М2.D22 U80/U90 Gerät / unit ХЗ Х3 <u>X</u>1_ CAN XCS M11 M11 Page 11 of 23 Nahbed. Nahbed. Gerät Gerät



SIEMENS MED P41: 3783300 ESP 01S 05 Für den internen Gebrauch bestimmt. Convert date: 2005-01-13T16:21:50-01:00 Alle Rechte vorbehalten Author: 2005-01-13,Koetzner,Karl Approval:2005-01-14,Hutter,Michael Copyright © SIEMENS AG. All rights reserved. SIEMENS Sicherheits-Sicherheitsendschalter 1 endschalter 2 safty switches 1 safty switches 2 Class ESP M5. T1.S2 Index 01S S160 Parkstellung (U,V,W) 130°C TFT-Tragarm park position Version 05 M2. 2 Not-Stop monitor support S6 im Gerät Bedienpanel / M2. 2 emergency stop Р S7 unit operating panel Sicherheitsschalter -S300 BV Auffahrschutz / 1 Not-Stop M2. safety switches -M10. M10. M10. M2. S501 emergency // S140 S3 S301 image intensifier S2 M3. S502 stop collision protection M2. X1 jumper in dummy connection S150 M2. M3. S8 S80 S303 M3. M2. Brücken im Stecker S80 S302 S9 Systemfußschalter jumpers in sytem foot switch connection not Safety circuit functions used 29 V ф к₁ ф к₂ Page 13 of 23 Gerät / unit

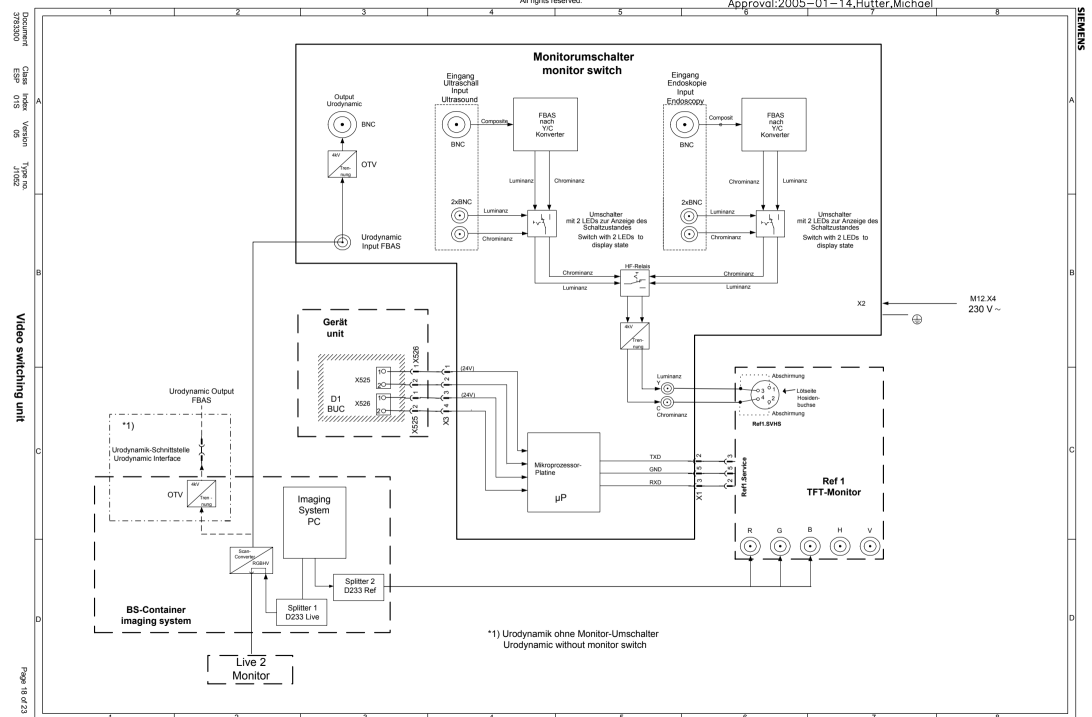


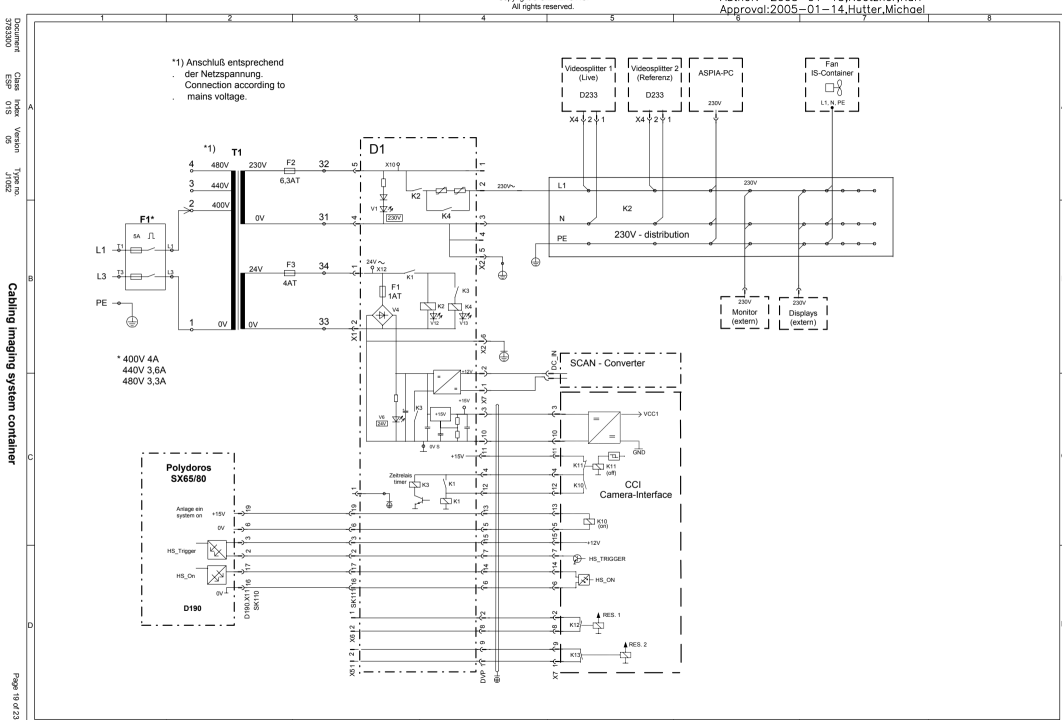
SIEMENS MED P41: 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Author: 2005-01-13 Koetzner Karl



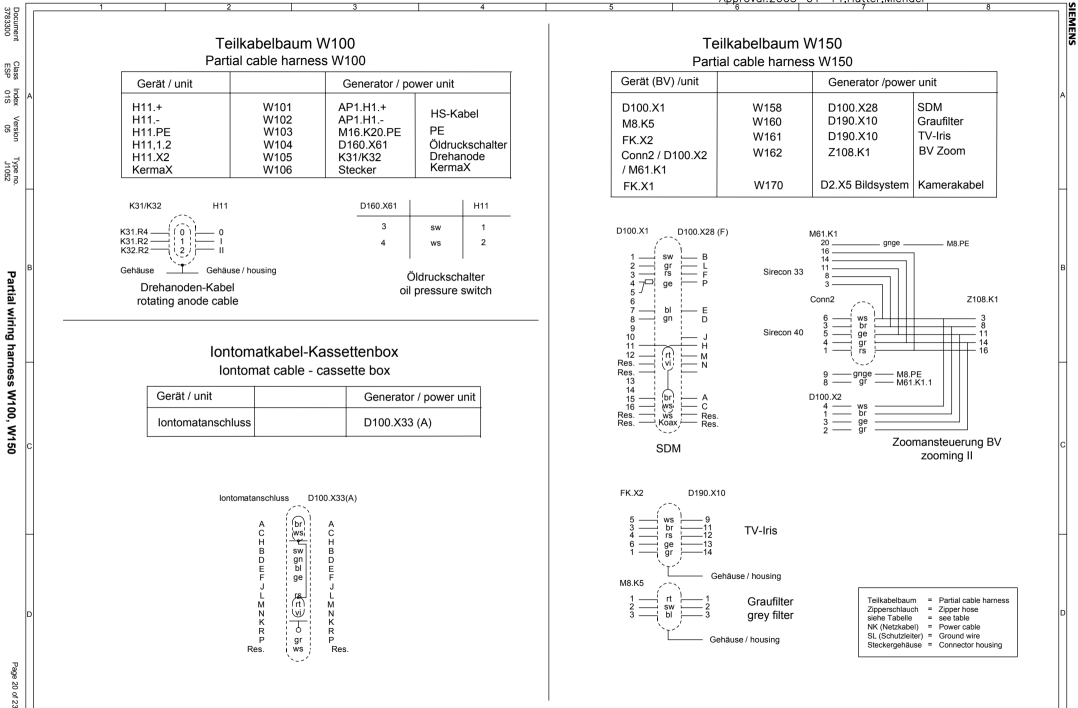
SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Für den internen Gebrauch bestimmt. Alle Rechte vorbehalten Author: 2005-01-13,Koetzner,Karl Approval:2005-01-14,Hutter,Michael Copyright © SIEMENS AG. All rights reserved. Gerät **Bildsystem Container** unit Class ESP Imaging system camera-FK.X1 Index 01S cable X10 CCD CCI - Board Camera Version 05 M12 BS.Live1.R Live1.R D233 M10 Live Live RGBHV _Live1.G BS.Live1.G Live 1 Genesis1 XGA Monitor Gerät / BS.Live1.B Live1.B TFT-Tragarm unit / Video cabling without urodynamic interface Ref1.R BS.Ref1.R TFT support M10 BS.Ref1.G Ref1.G Ref 1 Splitter 1 Monitor Ref1.B BS.Ref1.B Tragarm Schnittstelle TFT connection Ref Genesis 2 XGA BS.Live2.R BS.Live2.G BS.Live2.B D233 *1) *2) X 5 G Ethernet Ref Live 2 Monitor **RGBHV** Kontrollraum BS.Ref2.R *1) *2) control room BS.Ref2.G G Splitter 2 BS.Ref2.B M59 Ref 2 Monitor M16 = galvanic insulated Krankenhaus DV-Netz *1) = Bei Farbdisplay 17" *2) = Bei Farbdisplay 18" Eizo Radiforce R11 hospital network wird das VGA-Kabel (15 polig) angeschlossen! wird das VGA-Kabel über den DVI-Adapter angeschlossen! with colour display 17" with colour display 18" Eizo Radiforce R11 the VGA-cable (15 pins) is connected ! the VGA-cable is connected by using the DVI-adaptor! Page 17 of 23

SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00 Author: 2005-01-13,Koetzner,Karl Approval:2005-01-14,Hutter,Michael

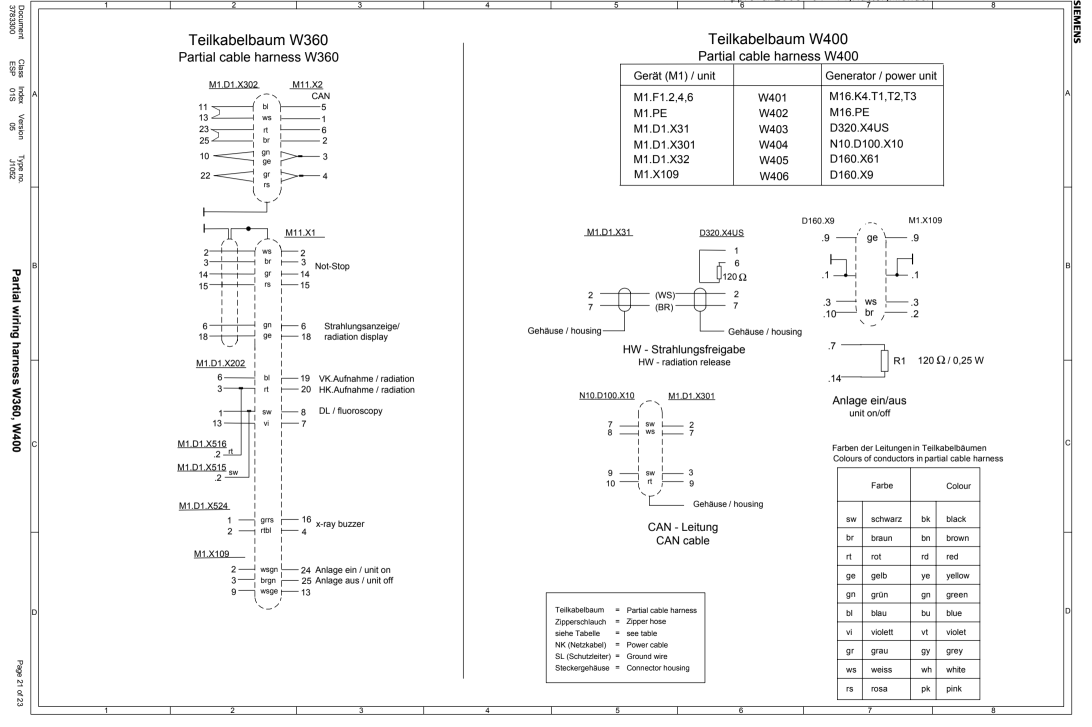




SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00

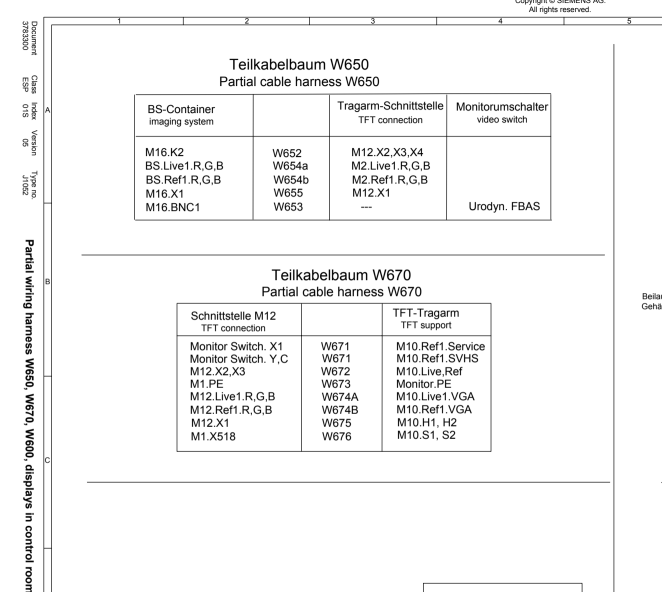


SIEMENS MED P41 : 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00



SIEMENS MED P41: 3783300 ESP 01S 05 Convert date: 2005-01-13T16:21:50-01:00

Author: 2005-01-13, Koetzner, Karl Approval:2005-01-14, Hutter, Michael



Page 22 of 23

Teilkabelbaum

siehe Tabelle

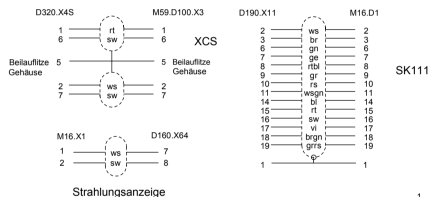
Zipperschlauch = Zipper hose

= see table NK (Netzkabel) = Power cable SL (Schutzleiter) = Ground wire Steckergehäuse = Connector housing

= Partial cable harness

Teilkabelbaum W600 Partial cable harness W600

Generator power unit		BS-Container imaging system
D320.X4S D190.X11 M16.K30.L1,L2 M16.PE D160.X64.7,8	1 2 3 4 5	M59.D100.X3 (XCS) M16.D1 (SK111) M16.F1 M16.PE M16.X1 Strahlungsanz.



Kabelsatz für Monitore Kontrollraum wiring for monitors in control room

radiation display

BS-Container imaging system		Kontrollraum control room
M16.K2	1	Live2.Netz
M16.K2	2	Ref 2.Netz
BS.Life2.R,G,B	3	Live2.R,G,B
BS.Ref2.R,G,B	4	Ref2.R,G,B

